Department of Electrical and Computer Engineering

U.S. Naval Postgraduate School Monterey, California

BSEE Degree Equivalence Checklist

Name of Student:	Email Address	s:	
Enrollment Date: I	Intended Graduation I	Oate:	
Institutions Attended	Dates of Attendance	Degrees Received	ABET Accredited (Yes/No)
I certify the information on all pages of this fo	orm is complete and co	orrect.	
Signature of Student:		Date: _	
We certify this student has met the minimum	requirements for the B	SEE degree.	
ECE Department Academic Associate, Date	ECE Associate	e Chair for Stud	lents, Date
Program Officer, Date			
This form valid as of January 1, 2002.			

I. Mathematics

A.	A minimum of 24 quarter credit hours or 16 semester credit hours of college-level
	mathematics is required. List all college-level mathematics courses passed with a grade
	of C- or better in chronological order from least recently taken to most recently taken.
	For each course, indicate the college or university where the course was taken, the course number, the course title, and the number of credit hours.

University	Number	Title	Qtr Credits	Sem Credits
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		Sem Credits)):		

B. For each of the following mathematics subjects that has been studied, indicate the college or university where the subject was studied, the course number, and the course title. All courses must have been passed with a grade of C- or better.

Subject	University	Number	Title
Differential Calculus			
Integral Calculus			
Differential Equations			
Linear Algebra			
Complex Variables			
Discrete Mathematics			
Probability			
Statistics			

II. Sciences

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A minimum of 24 quarter credit hours or 16 semester credit hours of college-level basic science is required. List all college-level basic science courses passed with a grade of C-or better in chronological order from least recently taken to most recently taken. For each course, indicate the college or university where the course was taken, the course number, the course title, and the number of credit hours.

	University	Number	Title	Qtr Credits	Sem Credits
	•		Sem Credits Subtotal:		
В.	Physics A two-course seque sequence of Physics with a grade of C- or	ence in calculu courses at leas better. For eac	us-based college-level physics is t two courses long. Courses must th course, indicate the college or u	st have bee iniversity v	n passed where the
	University	Number	Title	r of credit l Qtr Credits —	Sem Credits
C.	science course passe	d with a grade of the course was	is required. List at least one coll of C- or better. For each course, staken, the course number, the course of the	indicate th	e college
	University	Number	Title	Qtr Credits	Sem Credits

III. Engineering Science and Engineering Design

A. A minimum of 72 quarter credit hours or 48 semester credit hours of engineering science and design is required. At least 54 quarter credit hours or 36 semester credit hours must be in Electrical Engineering science and design. List all Electrical Engineering courses passed with a grade of C- or better in chronological order from least recently taken to most recently taken. For each course, indicate the college or university where the course was taken, the course number, the course title, and the number of credit hours.

University	Number	Title	Qtr Credits	Sem Credits
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B. A minimum of 72 quarter credit hours or 48 semester credit hours of engineering science

IV. General Education

A. A minimum of 24 quarter credit hours or 16 semester credit hours is required in general education courses that complement the technical curriculum and are consistent with program and institution objectives. List all courses in subjects other than mathematics, basic science, computer science, and engineering passed with a grade of C- or better. List courses in chronological order from least recently taken to most recently taken. For each course, indicate the college or university where the course was taken, the course number, the course title, and the number of credit hours.

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Qtr Credits Subtotal: Total Credits (Qtr Cre	edits + (1.5×10^{-5})			

U.S. Naval Postgraduate School Department of Electrical and Computer Engineering List of Undergraduate Level Courses

General Purpose

EC1010 Introduction to MATLAB (1.5 quarter credits)

EC2010 Probabilistic Analysis of Signals and Systems (3.5 quarter credits)

Circuits and Electronics

EC2100 Circuit Analysis (4 quarter credits)

EC2110 Circuit Analysis II (4 quarter credits)

EC2200 Introduction to Electronics Engineering (4.5 quarter credits)

EC2220 Applied Electronics (4 quarter credits)

Controls

EC2300 Control Systems (4 quarter credits)

EC2320 Linear Systems (3.5 quarter credits)

Signal Processing

EC2400 Discrete Systems (3.5 quarter credits)

EC2410 Analysis of Signals and Systems (3.5 quarter credits)

EC2450 Accelerated Review of Signals and Systems (4 quarter credits)

Communications

EC2500 Communications Systems (4 quarter credits)

Electromagnetics

EC2600 Electromagnetic Fields and Waves (4 quarter credits)

EC2610 Electromagnetic Engineering (3.5 quarter credits)

EC2650 Accelerated Review of Electromagnetics (5 quarter credits)

Computers

EC2820 Digital Logic Circuits (4 quarter credits)

EC2840 Introduction to Microprocessors (4 quarter credits)

<u>Design</u>

EC2990 Design Projects in Electrical Engineering (0 to 4 quarter credits)

EC2999 ABET Design Project in Electrical Engineering (4 quarter credits)